

cast of characters

in your house





your program



(knows how to

do networking)

your home router

computers you'll talk to

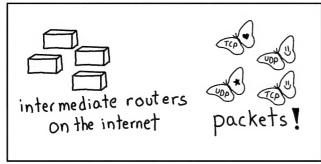




Server (knows which has cat server hosts jvns.ca)



in the middle



of thanks of for reading

If you want to know more about networking:

- make network requests! play with



beej's guide to network programming is a useful + funny guide to the socket API on Unix systems.

→ beej.us/guide/bgnet ←

High Performance Browser Networking is a *fantastic* and practical guide on what you need to know about networking to make fast websites.

You can read it for free at:

→ hpbn.co ←

Thanks for kamal Marhubi, Chris kanich, and Ada Munroe for reviewing this!

What's this?

Hil I'm Julia.

...ot



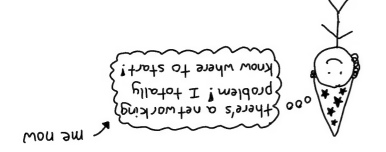
I put a picture of a cat on the internet here:

\$ jvns.ca/cat.png \$ (go look!)

In this zine, we'll learn everything (mostly) that needs to happen to get that cat picture from my server to your laptop.

My goal is to help get you from:

Tive heard about some of the rest of things, but I don't understand thow they work exactly or how they all fit together.



Wireshark

Wireshark is an famazing tool for packet analysis. Here's an exercise to learn it! Run this:

\$ sudo tcpdump port 80 -w http.pcap

While that's running, open metafilter.com in your browser. Then press Ctrl+C to stop tepdump. Now we have a peap! Open http.peap with Wireshark.

Some questions you can try to answer:

(1) What HTTP headers did your browser sent to metafilter.com?

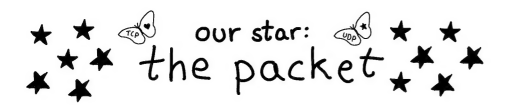
(hint: search frame contains "GET")

How many packets were exchanged with metafilter.com's server?

(hint: search ip.dst == 54.1.2.3) ping metafilter.com here

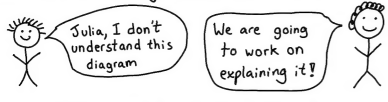
Wireshark makes it easy to look at:

- # IP addresses and ports
- * SYNS and ACKs for TCP traffic
- * exactly what's happening with DNS requests
- # and so much more! It's a great way to poke around and learn.



All data is sent over the internet in {packets}. A packet is a series of bits (01101001...) and it's split into section (aka "headers").

Here's what a UDP packet that says "mangotea" looks like. It's 50 bytes (400 bits) in all!



-84 bits

destination MAC	Source MAC addr	type	Ethernet frame header (14 bytes)
4 bytes 32 bits			- (14 bytes)

ver	hlen	TOS	packet length	
i	dentifi	cation	flg fragment offst	
1	TL	protocol	header checksum	
Source IP address				
Destination IP address				

source port	destination port
length	UDP checksom

m	a	n	9
0	t	U	م

IP header 20 bytes

This tells routers what IP to send the packet to.

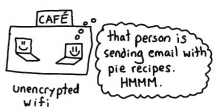
UDP header 8 bytes (a TCP packet would have a TCP header instead here)

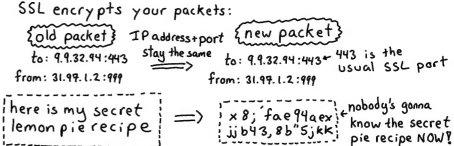
The packet's "contents"
go here. ASCII
characters are 1 byte
so "mangotea" = 8 bytes
64 bits

SSL/TLS

(TLS: newer version of SSL)

When you send a packet on the internet, LOTS of people can potentially read it.





What happens when you go to https://jvns.ca:



Once the client and server agree on a key for the session, they can encrypt all the communication they want.

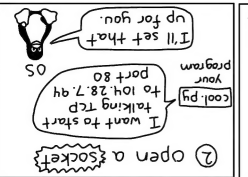
To see the certificate for jvns.ca, run:

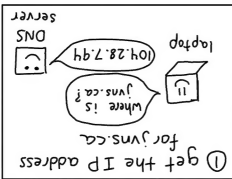
\$ openssl s_client -connect jvns.ca:443 -servername jvns.ca

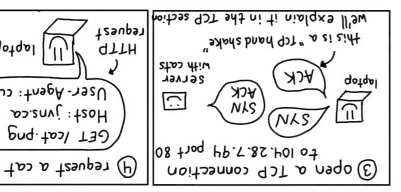
TLS is really complicated. You can use a tool like SSL Labs to check the security of your site.

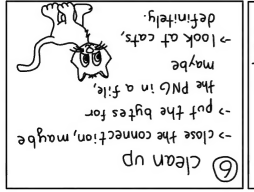
steps to get a cat picture

which we'll explain in the next few pages. networking moving pieces. Here are the basic steps, when you download an image, there are a LOT of from juns.ca/cat.png







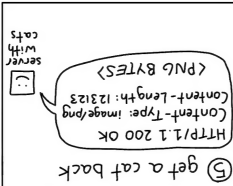


laptop

GET Keat png HTTP/1.1

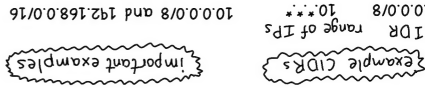
User-Agent: curl

Host: jvns.ca



(135.5.23.0124) (8/0.0.0.01) Youthion time !

CIDK votation. People often describe groups of IP addresses using

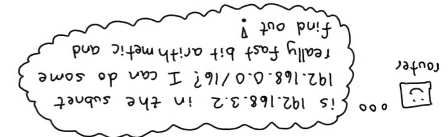


for local networking. and 172.16.0.0/12 are reserved

*.8.P.O1 42/0.8.P.01 * * P.OI 21/0.0.P.01 10.*.* 8/0.0.0.01 range of IPs CIDE

IP addresses. So a /24 is 28 = 256 IPs. In CIDR notation, a In gives you 2

efficiently because routers have LOTS TO DO. It's important to represent groups of IP addresses



Stid PS trift 0000000 10010000 00000000 ototooo, The IP address 10.0.P.01 is this in binary:

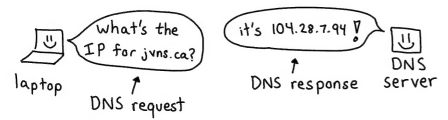
first 24 bits as 10.9.01 10.9.0.0/24 is all the IP addresses which have the same

DNS

* Step 1: get the IP address for jvns.ca * *

All networking happens by sending packets. To send a packet to a server on the internet, you need an ZIP address? like 104.28.7.94.

jvns.ca and google.comare domain names. DNS (the "Domain Name System") is the protocol we use to get the IP address for a domain name.



The DNS request & response are both usually UDP packets.

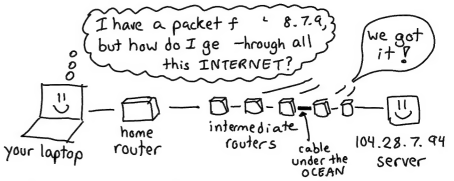
When you run \$ curl jvns.ca/cat.png:

curl calls the	getaddrinfo	getaddrinfo	IP address:
getaddrinfo	finds the system	makes a DNS	* Obtained * *
function with	•	request to	
jvns.ca	(like 8.8.8.8)	8.8.8.8	104.28.7.94

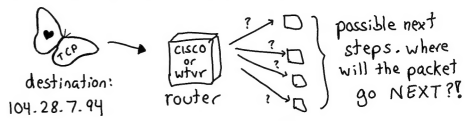
Your system's default DNS server is often configured in /etc/resolv.conf.

8.8.8.8 is Google's DNS server, and lots of people use it. Try it if your default DNS server isn't working!

How packets get sent across the ocean

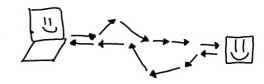


When a packet arrives at a router:



Routers use a protocol called {BGP} to decide what router the packet should go to next:

A packet can take a lot of different routes to get to the same destination!



The route it takes to get from $A \rightarrow B$ might be different from $B \rightarrow A$.

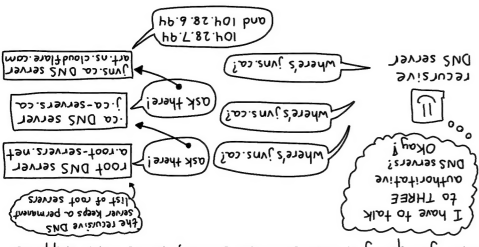
Exercise:

Run traceroute google.com to see what steps your packet takes to get to google.com.

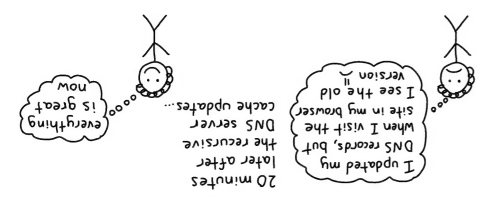
There are 2 kinds of DNS servers:



When you query a recursive DNS server, here's what happens:



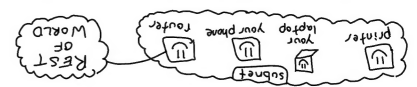
update their cache. You just have to wait: how long to eache it for. You often can't force them to Every DNS record has a TTL ("time to live") that says Recursive DNS servers usually cache DNS records.



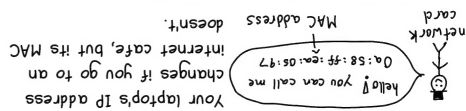
Local networking

aka "how to talk to a computer in the same room"

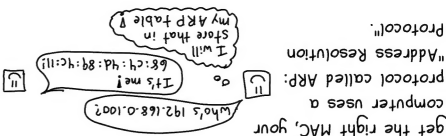
list of computers that you can talk to directly. Every computer is in a subnet. Your subnet is the



network card with a MAC address. computer? Well, every computer on the internet has a What does it mean to talk "directly" to another



you put the computer's MAC address on it. To When you send a packet to a computer in your subnet,

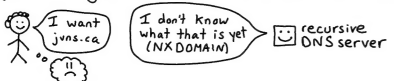


g arp -na [HAC for 192,168,1,120 (my printer)] table on your computer. It should look like this: You can run arp -na to see the contents of the ARP

? (192.168.1.120) at 94:53:30:30:19:08 [ether] on wlp3s0 / cord

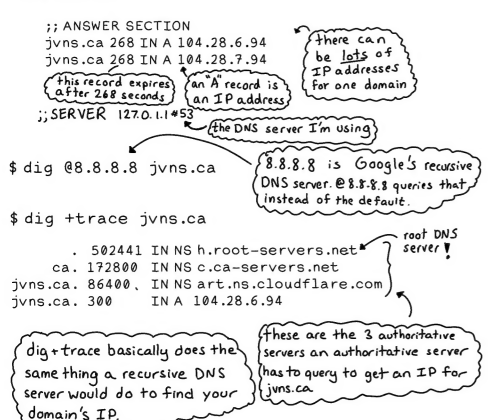
v let's make v DNS requests v

When you're setting up DNS for a new domain, often this happens:



Here's how you can make DNS queries from the command line to understand what's going on:

\$ dig jvns.ca



UDP

user datagram protocol

DNS sends requests using UDP. UDP is a really simple protocol. The packets look like this:

UDP header

~ IP stuff~		
source port	destination port	
length	UDP checksom	

~ packet contents~

(not what it really)
stands for

When you send UDP packets, they might arrive:

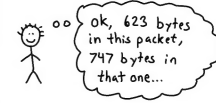
- · out of order
- · never

any packet can actually get last, but UDP won't do anything to help you.





you need to decide how to organize your data into packets manually



VPNs use UDP



Streaming video often uses UDP

Read http://hpbn.co/webrtc for a GREAT discussion of using UDP in a real-time protocol.

SOCKets

Step (2): the next step is to open a socket!

Let's learn what that is.

idk what "TCP" is. I step 1: ask the 05 for a ADT OD OF WOR your program doesn't know what using sockets is like

just want to get a webpage)

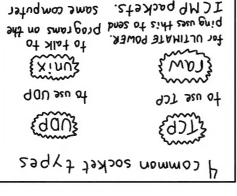
program Code.Py I can help! don't worry! 50

a TCP socket When you connect with to send data step 3: write to the socket

to an IP address and port

step 2: connect the socket

SOCKET

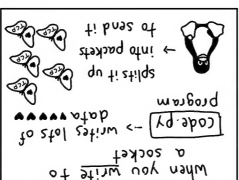




(We'll explain this SYN ACK thing soon)

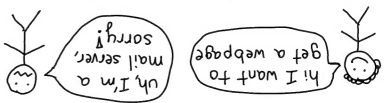
Server

PS.SAVL



what's a = port = ?

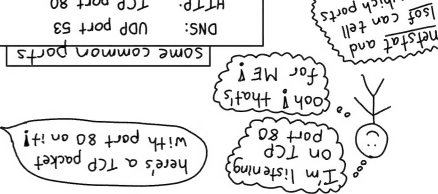
This would be bad: to a specific kind of program. When you send a TCP message, you want to talk (TCP port 999 and UDP port 999 are different!) ports are part of the TCP and UDP protocols.



We want to have different kinds of programs on

[DNS] [EMail] { thousaning? the same server:

ti no 28833 and 1 aswted so every TCP/UDP packet has a port number



your computer

Strog AsiAW UOU

no seu ni sio

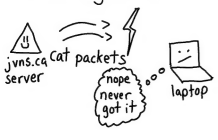
TCP port 25 : d TMS TCP port 443 :SYTTH TCP port 80 :97TH UDP port 53 :SNO

TCP + UDP port 25565 Minecraft:

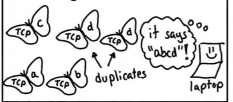
TCP: how to reliably get a cat

Step 3 in our plan is "open a TCP connection!" Let's learn what this "TCP" thing even is U

When you send a packet, sometimes it gets lost



TCP lets you send a stream of data reliably, even if packets get lost or sent in the wrong order.



how does TCP work, you ask? WELL!

how to know what order the packets should go in:

Every packet says what range of bytes it has.

Like this:

once upon a ti ← bytes 0-13 agical oyster ← bytes 30-42 methere was a m ← bytes 14-29

Then the client can assemble all the pieces into:

once upon a time there " "was a magical oyster"

The position of the first byte (0,14,30 in our example) is Called the "sequence number".

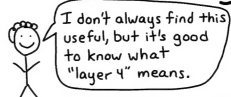
how to deal with lost packets:

When you get TCP data, you have to acknowledge it (ACK):



If the server doesn't get an ACKnowledgement, it will <u>retry</u> sending the data.

networking layers



packet length

fragment offs

header checksum

destination port

UDP checksum

84 bits-

4 bytes 32 bits -

Source IP address

Destination IP address

TOS

protocol

destination MAC

hlen

TTL

identification

source port

length

source MAC addr

Networking layers mostly correspond to different sections of a packet.

Layer 1: wires + radio waves

Layer 2: Ethernet/wifi protocol

Your network card

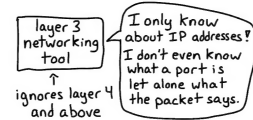
understands it.

Layer 3: IP addresses <u>routers</u> look at this to decide where to send the packet next

Layer 4: TCP or UDP
Where you get your ports!

Layer 5+6: don't really exist (though they call SSL "layer 5")

Layer 7: HTTP and friends Routers ignore this layer, mostly. DNS queries, emails, etc. go here.

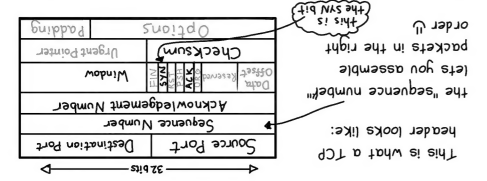


The cool thing is that the layers are mostly independent of each other - you can change the IP address (layer 3) and not worry about layers 4+7.

who uses which layer?

network card-layers 1+2 home router - layers 2+3+4 applications - mostly layer 7 but also layer 4 for the port

& The TCP handshake &



Every TCP connection starts with a "handshake". This makes sure both sides of the connection can communicate with each other.



But what do "SYN" and "ACK, RST, FIN, PSH, URG) that you can set (you can see them in the diagram). A SYN packet is a packet with the SYN flag set to 1.

When you see "connection refused" or "connection timeout" errors, that means the TCP handshake looks like in tepdump: Here's what a TCP handshake looks like in tepdump:

A A A A Cond now for even MORE O O O O

We've covered the basics of how to download a cat picture now! But there's a lot more to know! Let's talk about a few more topics.

We'll explain a little more about networking protocols:

- →what a port actually is
- how a packet is put together
- → security: how SSL works
- → the different networking layers
- Pop and why it's amazing ←

and how packets get sent from place to place:

- → how packets get from your house to juns.ca
 → and how packets get from your house to juns.ca

 → networking notation
- MORE!

HTTP

Step 4: Finally we can request cat.png!

Every time you get a webpage or see an image online, you're using HTTP ...

HTTP is a pretty simple plaintext protocol. In fact, it's so simple that you can make an HTTP request by hand right now. Let's do it ! ! ?

the nc command ("netcat") sets up a TCP connection to example.com and sends the HTTP request you wrote! The response we get back looks like:

> 200 OK Content-Length: 120321 ... headers ...

<html> <body>

.... more HTML



HTTP/2 is the next version of HTTP. Some big differences are that it's a binary protocol, you can make multiple requests at the same time, and you have to use TLS.

important HTTP headers

This is an HTTP request:

GET /cat.png HTTP/1.1 Host: jvns.ca

User-Agent: zine

The User-Agent and Host lines are called "headers".

They give the webserver extra information about What webpage you want?

the Host header - my favorite !



dude, do you even know }00 how many websites I Serve? You gotta be more specific.

Server ENOW we're talking

~~~

jvns.ca

Most servers serve lots of different websites. The Host header lets you pick the one you want?

Servers also send response headers with extra information about the response.

More useful headers:

Wer-Agent

Lots of servers use this to check if you're using an old browser or if you're a bot.

EAccept - Encoding?

Want to save bandwidth? Set this to "azip" and the server might compress your response.

(ookie

When you're logged into a website, your browser sends data in this header! This is how the server knows you're logged in.